EPA REGISTRATION NO. 64695-1 VOLUME 2



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

December 29, 2015

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

MS. ABIGAIL T.D. WACEK
TECHNOLOGY SCIENCES GROUP, INC., AGENT FOR
THE SHERWIN-WILLIAMS COMPANY
1150 18TH STREET, NW, SUITE 1000
WASHINGTON, DC 20036

Dear Ms. Wacek:

Subject: Transfer of Pesticide Registrations and Data From Company Number 67603 to Company Number 64695

Pursuant to your request in your letter and transfer agreement of November 02, 2015, we have approved the transfer of the following registrations from SHERWIN-WILLIAMS DIVERSIFIED BRANDS, company number 67603 to THE SHERWIN-WILLIAMS COMPANY, company number 64695.

The effective date of these changes is the date of this letter.

	Old EPA	New EPA
Registered Products	Reg. No.	Reg. No.
SANITIZER #1	67603-13	64695-1

You should indicate the new company designation, new EPA Registration Number and new Establishment Number (if it has changed) on the labeling at the next printing which should occur no later than 18 months after the effective date of this transfer. After 18 months, any product released for shipment must bear the new Registration Number and Establishment Number. If you intend to use the labels which currently appear on the transferor's product after the effective date of the transfer, but within the 18 month grace period, you must maintain complete and accurate records which identify by batch number, lot number, or other suitable description the quantities of such product bearing the transferor's label. Each container or package bearing the transferor's label which is released after the effective date of product registration transfer, must be clearly and accurately marked with the batch number, lot number or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental distributors of the transferred product(s) of this transfer agreement. If you wish to

enter into supplemental distribution agreements of your product(s) under this new registration, the form "Notice of Supplemental Distribution of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to distribution or sale of the product containing the new registration number. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

With regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The annual maintenance fee is based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferee and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

The Agency acknowledges it has received a request for data transfer dated November 02, 2015, to transfer data ownership from the transferor to the transferee. The data transfer is effective the date of this letter. After this date **THE SHERWIN-WILLIAMS COMPANY** will be considered the data owner. This action will not automatically reflect on the Data Submitters List. If you want to be added to the Data Submitters List, you must submit a request to:

Document Processing Desk (DSL)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue, NW
Washington, DC 20460

By copy of this letter we are informing the transferor of these changes. If you have any questions about this transfer approval please contact Louis Vaughn at (703) 308-8114.

Sincerely,

Steve Robbins, Chief

Information Services Branch

Information Technology & Resource Management Div. (7504P)

ce: MS. ABIGAIL T.D. WACEK

TECHNOLOGY SCIENCES GROUP, INC., AGENT FOR

SHERWIN-WILLIAMS DIVERSIFIED BRANDS

1150 18TH STREET, NW, SUITE 1000

WASHINGTON, DC 20036

RE: L_67603 RAD 64695 12 29 2015

APPENDIX A

Reference 40 CTR \$ 152.98 (a) (1)

For Exclusive Use See = 7 USC, § 136 et seq., (FIFRA) Sec. 3 (c) (1) (F) and 40 CFR §152 81(c)

MRID or other Identifying Administrative Sumber	Name of the Study	Name of Person or Lab that Conducted the Study	Date the Study was Submitted to FPA	Is Exclusive Use Claimed? (Y or N)	If Yes then, Date Period of Exclusive Use Ends
49420300	Administrative Materials	Technology Sciences Group Inc	November 5, 2014	N	
49420301	Product Chemistry of Sanitzer #1 - Group A	Feehnology Sciences Group Inc	November 5 2014	N	
49420302	Product Properties of Santizer #1 - Citoup B	Technology Sciences Group Inc	November 5, 2014	19	
49420303	Acute (Iral) exectly Up and Down Procedure in Rates	Product Safety Labs	November 5, 2014	N	
49420304	Acute Dermal Toxicity Study in Rats - Limit Test	Product Safety Labs	November 5, 2014	N	
49.12()3465	Acute Inhalation Toxicity Study in Rats - Limit Lest	Product Safety Labs	November 5, 2014	N	
4942(13)00	Primary Eve Irritation Study in Rabbits	Product Safety Labs	Nevember 5, 2014	N	
39420307	Primary Skin Irritation Study in Rabbits	Product Safety Labs	November 5, 2014	N	
494.0308	Dennal Sensitization Study in Guinea Pigs (Buehler Method)	Product Safety Labs	November 5, 2014	18	

19420309	Overview of Antimicrobial Efficacy Testing Stophylococcus aureus (ATCC 6538)	Fechnology Sciences Group Inc	November 5, 2014	N	
9420310	Overview of Antimicrobial Efficient Testing Emerobaster acrogenes (ATCC 13048)	Technology Sciences Group Inc	November 5, 2014	51	
9420311	Overview of Antimicrobial I fficacy Testing Methicillin Resistant Staphylococcus interus MES-11A1CC 33892)	Technology Sciences Group Inc	November 5, 2014	N	
9470.112	Overview of Antimicrobial Efficacy Testing Vancouvein Resistant Enterprocess Inevalis 13th (A11) 51575)	Technology Sciences Group Inc	November 5, 2014	N.	
4420513	Overview of Antomorobial Efficacy Testing Lightern Internal (NTS) H7 (ATCC 35130)	Technology Sciences Group Inc	November 5, 2014	N.	
(426).11.1	Lea Method to Determining Lifeacy Stophillia in sustantion (ATC 6538)	ATSTAIS	November 5, 2014	R	
1420313	Lest Method for Determining Liftwack Embrodischer autogenes (ATCC 13618)	ATSTabs	November 5. 2014	Ď.	
9420316	Test Method for Determining Library Exclusivelia coli OLS7/H7 (ATCC 35150)	ATST abs	November 5, 2014	N	
19421(317	Test Method for Determining Efficacy Method for Resistant Suphologogous amous MES 1 (A40 C 33592)	ATS Labs	November 5, 2013	N	
02420318	Fest Method for Determining Ufficacy Vancouscent Resistant Long scace as farealts URLACC (\$1578)	ATS-Lab-	Nevember 5 2014	N.	
(924)74(31)73	Lest Method for Determining Efficacy Supplied occur surrent (ATCC 4538)	ATS Labo	November 5, 2014	N	
19147114201	Test Method for Determining Efficacy Enterollation perogenes (ATCC 13048)	ATS Labs	Movember 5, 2014	N	11.

49420321	Test Method for Determining Lifticacy Escheric hist code O157 H7 (ATCC 35150)	ATSTabs	November 5, 2014	K	
49420322	Test Method for Determining Efficacy Method for Determining Efficacy Mes. 1 (A1 CC 33592)	ATSTabs	November 5, 2014	N	
49420323	Test Method for Determining I flicacy Vancouncin Resistant Enterococcus faccalis URE (ATUC 51525)	ATS Labs	November 5, 2014	N	
19420324	Fest Method Two for Determining Efficacy Suphylococcus aureus (ATCC 0538)	ATS Labs	November 5, 2014	N	
49420325	Test Method Two for Determining Efficacy Enterobacter acrospenes (ATCC 13048)	ATS Labs	November 5, 2014	N	
49420326	Test Method Two for Determining Efficacy Methicillin Resistant. Staphylococcus ourens ARSA (ATCC 33592)	ATS Labs	November 5, 2014	N	
19-120527	Test Method Two for Determining Efficient Vancomycin Resistant Enterococcus forculas URE (ATCC-51525)	ATS Labs	November 5 2014	N	
4-7.12) (128	Test Method Three for Determining Efficacy Staphyloviccus mireus (ATCC 6538)	ATS Labs	November 5, 2014	N	
10420828	Lest Method Three for Determining Lifficacy Enterological acrossoms (ATCC 13048)	ATST abs	November 5, 2014	N	
49420330	Test Method Three for Determining Efficacy Methodlin Resistant Number occurs among ARSA (A1CC 33592)	ATSTabs	Slovember 5, 2014	N	
19420331	Lest Method Three for Determining Fifficacy Vanconivem Resistant Enterococcus faccolts 17EF (ATCC 51578)	ATS Labs	November 5 2014	и	
49420732	Test Method Hiree for Determining Efficacy Excharacture osli O157 H7 (A TCC 35150)	ATSTabs	November 5 2014	N	1

* * * * * * *

PROCESSING REQUEST

Reg#	67603-13	Decision # 5/0236
Descrip	otion:	
Mater	ial Available	Electronically (see PPLS):
Elect	ronic Label/Letter l	Dated
Othe	r:	
Mater	ial Sent (see jac	ket):
☐ Stam	ped Label/Letter D	Dated
☐ Noti	fication Dated	
New New	CSF(s) Dated Ø	etober 26, 2015
Othe		
and clipped materials to jacket is fu	together, NOT STAPL staff in the Informat Il or only available as	I materials in the jacket. It must be well organized LED. Then give the jacket with the coversheet and tion Services Center (ISC) (Room S-4900). If a an image, please file materials in a new jacket and urther information please call 703-605-0716.
Reviewe	r: E. Oiguent	BLiK
Division	: AD	
Phone:	347-0199	Date:



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

November 3, 2015

Abigail T.D. Wacek Regulatory Consultant Technology Science Group Inc. 1150 18th Street, NW, Suite 1000 Washington, D.C., 20036

Subject: Label and CSF Notification per PRN 98-10 - To update label and CSFs language

Product Name: SANITIZER #1 EPA Registration Number: 67603-13 Application Date: October 15, 2015

Decision Number: 510236

Dear Ms. Wacek:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

The CSFs submitted with your application have been stamped "Notification" and placed in our files.

Please note that the record for this product currently contains the following CSFs:

- Basic CSF dated October 26, 2015
- Alternate CSF # 1 dated October 26, 2015

Page 2 of 2 EPA Reg. No. 67360-13 Decision No. 510236

Any CSFs other than those listed above are superseded/no longer valid.

If you have any questions, please contact please contact Emilia Oiguenblik by phone at 703 347 0199 or Eric Miederhoff at 703 347 8028.

Sincerely.

Eric Miederhoff

Product Manager 31

Regulatory Management Branch I Antimicrobials Division (7510P)

Office of Pesticide Programs

Mideleloff

Date: November 3, 2015

Note to reviewer: [Brackets throughout label indicate optional or instructional language]

[SW LOGO]

Sanitizer #1

[Alternate Brand Name: Paint Shield]
[Product color and ID numbers]
[May be tinted or used as packaged]

NOTIFICATION

67603-13

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

11/03/2015

Ingredients Statement

Active Ingredient:

Alkyl (C14 50%, C16 10%, C12 40%) Dimethyl Benzyl Ammonium Chloride	0.52%
Other Ingredients:	
Total:	

KEEP OUT OF REACH OF CHILDREN

CAUTION

See [side] [and] [back] panels for [first aid] [and] [additional precautionary statements].

Net Contents: 1 gallon, 3.63 liters, 18.1L 123 fluid ounces (3 27/32 U.S. Qt.), 615 fluid ounces (4 103/128 U.S. Gal) before colorant is added.

[Manufactured in the USA with global materials [by] [for]:]

[Manufactured [by] [for]:]

[Sherwin-Williams Diversified Brands]

[The Sherwin-Williams Company]

101 W. Prospect Avenue

Cleveland, OH 44115-1075

EPA Registration Number 67603-13

www.sherwin-williams.com

www.sherwinwilliams.com/intellectual-property

EPA Est. No. MQ 000577-KY-001

LM 000577-OH-001 XM 000577-KS-002 WE 000577-NV-001

[The EPA Establishment Number of the producing establishment is identified by the two-letter prefix above that matches the first two letters in the batch number.]

	First Aid
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing Call a poison control center or doctor for treatment advice.
If on skin	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If swallowed	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything to an unconscious person.
going for t	roduct container label with you when calling a Poison Control Center or doctor or reatment. For emergency information concerning this product, call the National formation Center at 1-800-858-7378, 6:30 AM to 4:30 PM Pacific time (PT), seven

days a week. During other times, call the poison control center 1-800-222-1222.

PRECAUTIONARY STATEMENTS:

HAZARD TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Causes moderate eye irritation. Harmful if absorbed through the skin or swallowed. Avoid contact with eyes, skin, or clothing. Wear safety glasses and gloves. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

ATTENTION: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN FOR INTERIOR USE ONLY. PROTECT FROM FREEZING.

ENVIRONMENTAL HAZARDS

Do not apply directly to lakes, streams, ponds, estuaries, oceans or other waters by cleaning of equipment or disposal of wastes. Dispose of paint debris in an approved landfill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

TINTING: May be tinted with no more than 3 oz. of Color- Cast Ecotoner® per gallon. Do not exceed 3 ounces per gallon of total colorant. Check color before use.

Note to reviewer: [Brackets throughout label indicate optional or instructional language]

WHERE TO USE

For use on hard, non-porous interior ceilings, walls, doors, and trim in commercial, institutional, and residential rooms and on non-critical areas of hospitals.

OR

For use on hard, non-porous interior ceilings, walls, doors, and trim in nursing homes, assisted living facilities or other group homes, day care centers, doctor & dentist offices, and non-critical areas of hospitals such as waiting rooms, examination rooms, hallways, and walkways. For use in residences, offices, commercial facilities, universities, colleges, dorm rooms, and health clinics.

Do not use on floors or on exterior surfaces.

SURFACE PREPARATION

ATTENTION! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1- 800-424-LEAD (in US) or contact your local health authority.

To determine what protective measures must be taken while using this product, read the Directions for Use and the Precautionary Statements on this label.

Remove surface contaminants with an appropriate cleaner. Remove peeled or damaged paint. Sand glossy surfaces dull. Seal stains with the appropriate primer.

Drywall: Fill cracks and holes with patching paste or spackle and sand smooth.

Masonry, Cement, Block: Fill rough surfaces with block filler. All surfaces must be cured. If not cured, use Loxon® Concrete and Masonry Primer. Remove all form release and curing agents.

Plaster: Plaster must be cured and hard.

Wood: Sand to a fresh surface. Patch imperfections with a wood filler.

Caulking: Fill gaps with appropriate caulk after priming.

Apply 2 coats of paint over a primer:

On Drywall: Use Harmony® Latex Primer, or equivalent

On Masonry: Use Loxon® Concrete & Masonry Primer, or equivalent

On Block: Use Loxon® Block Surfacer, or equivalent

On Plaster: Use Premium Wall & Wood Primer, or equivalent On Wood: Use Premium Wall & Wood Primer, or equivalent

SURFACE CARE AND REPAINT SCHEDULE

The surface may be cleaned when soiled and up to once per month or based on current standard cleaning schedule.

Cleaning does not impact bacterial reduction performance of the surface.

To insure continuous protection, repaint surface if film becomes damaged (cracked, chipped, etc.) or if paint becomes covered (i.e. film, wax, oils, other paints, crayons, etc.) or within 4 years.

The use of an antimicrobial treated surface is a supplement to and not a substitute for standard infection control practices; user must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. The painted surface material has been shown to reduce microbial contamination, but does not necessarily prevent cross contamination.

Proper Care and Use: The use of Sherwin-Williams Paints does not replace standard infection control procedures and good hygienic practices. The surfaces must be cleaned and disinfected according to standard practice. Health care facilities must maintain the product in accordance with infection control guidelines; users must continue to follow all current infection control practices, including those practices related to disinfection of environmental surfaces.

Cleaning Directions: Routine cleaning to remove dirt and filth is necessary for good sanitization and to assure the effective antibacterial performance of the surface. Cleaning agents typically used on painted surfaces are permissible. The appropriate cleaning agent depends on the type of soiling and the measure of sanitization required.

APPLICATION

Apply at temperatures above 50°F. Do not thin.

Apply two coats by brush (nylon/polyester) or roller (1/4" - 3/4" nap synthetic cover). Do not apply by airless sprayer.

Coverage: 350-400 sq. ft/gal, at 4 mils wet; 1.8 mils dry

Drying Time, @ 77°F, 50% RH: Touch: 1 hour. Recoat: 4 hours

Drying and recoat times are dependent on temperature, humidity, and film thickness.

Use only with adequate ventilation. To avoid overexposure, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches, or dizziness, increase fresh air, or wear respiratory protection (NIOSH approved) or leave the area.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Store away from food and pet food. **Open dumping is prohibited.** Keep container closed when not in use. Do not transfer contents to other containers. Protect pesticide containers from extreme heat and cold.

PESTICIDE DISPOSAL and CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. *If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions.* Never place unused product down any indoor or outdoor drain. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

OPTIONAL LABEL CLAIMS

[One or more of the following claims may appear on front panel and / or elsewhere on label:]

- By killing infectious bacteria on painted surfaces, PaintShieldTM offers customers an important [new] [coating] tool to help combat bacteria that can cause Hospital Acquired Infections (HAIs).
- Interior Latex EG-SHEL
- Introducing the first EPA-registered paint that continuously kills 99.9% of MRSA,
 Enterobacter aerogenes, Staphylococcus aureus, and Vancomycin resistant Enterococci (VRE) [within] [after] 2 hours of exposure.
- Introducing the first EPA-registered paint that continuously kills 99.9% of MRSA, Enterobacter aerogenes, Staphylococcus aureus, and Vancomycin resistant Enterococci (VRE) [within] [after] 2 hours of exposure on painted surfaces in community establishments.
- Helps prevent the spread of bacteria[†]
- Kills 99.9% of Staphylococcus aureus, Enterobacter aerogenes, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococcus faecalis (VRE), and Escherichia coli [within] [after] 2 hours of exposure on a painted surface.
- [Microbiocidal] [Microbicidal] Paint
- PaintShield delivers reassurance to healthcare professionals and patients by offering an additional measure to prevent the spread of bacteria.[†]
- Painted surfaces continuously reduce bacterial contamination, achieving 99.9% of bacteria [within] [after] 2 hours of exposure, and continue to kill 90% of bacteria even after repeated contamination.
- Painted surfaces kill greater than 99.9% of Gram-negative and Gram-positive bacteria [within] [after] 2 hours of exposure.
- Painted surfaces deliver continuous and ongoing antibacterial action, remaining effective in killing greater than 90% of bacteria [within] [after] 2 hours of exposure.
- Painted surfaces kill greater than 99.9% of bacteria [within] [after] 2 hours of exposure, and continue to kill 90% of bacteria even after repeated contamination.
- Painted surfaces help inhibit the buildup and growth of bacteria [within] [after] 2 hours of exposure.
- Painted surfaces kill disease causing bacteria [within] [after] 2 hours of exposure.[†]
- Painted surfaces kill pathogenic bacteria †
- Painted surfaces sanitize against Staphylococcus aureus, Enterobacter aerogenes, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococcus faecalis (VRE), and Escherichia coli [within] [after] 2 hours of exposure.
- PaintShield™ represents an important additional [new] [tool] [coating] in helping to prevent the spread of these difficult-to-treat infection-causing bacteria. †
- U.S. Patent 9,131,683 other patents pending

Note to reviewer: [Brackets throughout label indicate optional or instructional language]

- [QVC Code] Scan this barcode with a mobile device (scanning app may be required), or visit www.paintdocs.com for additional information including coating characteristics, surface preparation for specific substrates, mixing, and application.
- The power to kill bacteria.[†]

[†] Staphylococcus aureus, Enterobacter aerogenes, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococcus faecalis (VRE), and Escherichia coli